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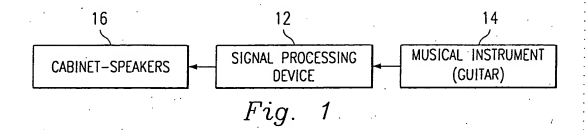
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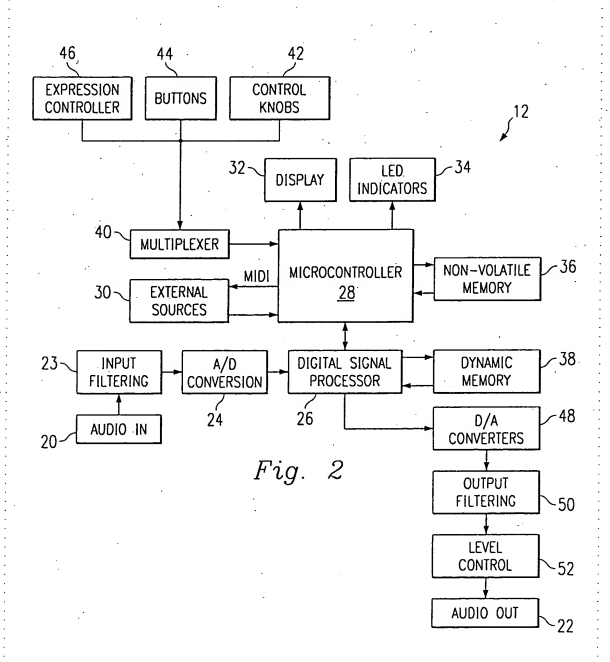
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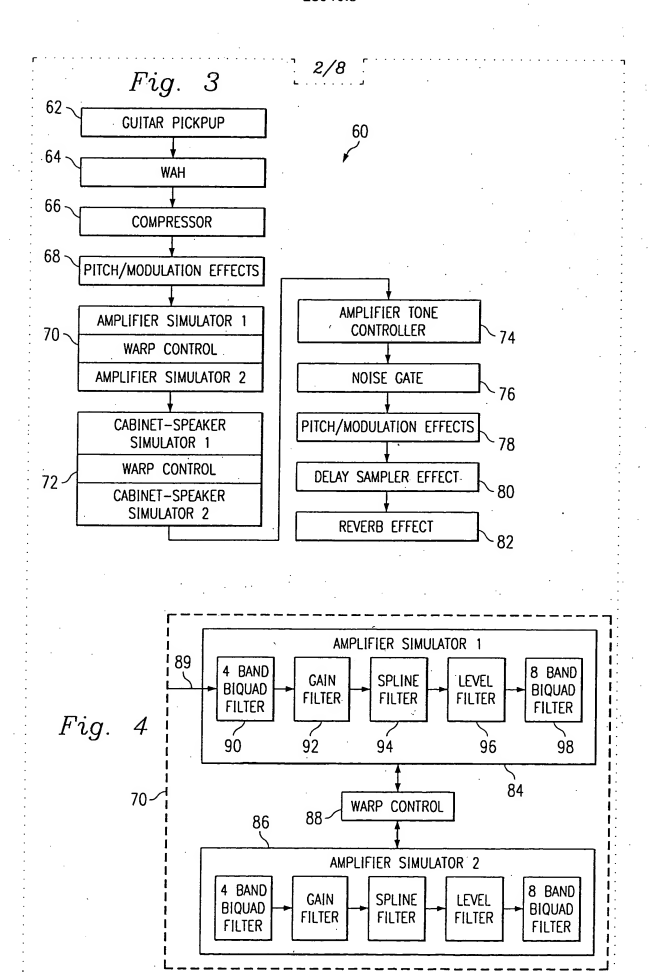
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26	L	U27-A		
$\frac{2}{1}$	XTALIN1	REFCLKOUT -	31	
	XTALOUT1	CLOCKOUT.	14	
	XTALIN2	SAT -	43	
	XTALOUT2	·	58	
[6] 30		KUMUE P	59	
1024CLK	XIALINS	UC P	60	
18 P63 \$ 470K 19	-I CHRIAS		Fig.	5
1,400 \$47014	VCOBIAS	LUASP	$\frac{61}{62} \qquad \qquad 1 \iota \mathcal{G}.$	J
± R65 ₹470K 20	LOOPFILTER	ULAS P	<u>52 </u>	
[7.6]		KAS P		
<u>DB_RESET</u> □ [3,6] 139	RESET	KAMUU	9 <u>3</u> 92	
[6] 15		RAMU1 C	<u>) </u>	
SYNCIO DE 15	9 SYNCIU	RAMD2	90	·
- 129	MASTER HOSTADDI/O	RAMD3 8 RAMD4	39	
42	ROMAD	RAMD5	38	
HOST_ALE [3,6] = 132	ALE	RAMD6 8	37	
$\frac{1031_ALC}{1031_RD} = \frac{[3,6,7]}{133}$	HOSTRD	RAMD7 8	<u>36</u>	
134	LINGTWENT	RAMD8/FPD0 8	3_	
$\overline{\text{HOST_WR}} \supset [3,6]$ 135	HOSTWD	RAMD9/FPD1 8	2	•
DNA2_CS [6] 136	HOSTCS	RAMD10/FPD2 8		
HOSTADOO 111		RAMD11/FPD3 8		•
HOSTADO1 112	HOSTDATA0	KAMU12/1904		
HOSTADO2 113	HOSTDATA1	KAMUTS/TPUS		
HOSTADO3 114	HOSTDATA2 HOSTDATA3	RAMD14/FPD6 70	<u></u> 6	
HOSTAD04 115	HOSTDATA4	RAMD15/FPD7	5	-
HOSTADO5 116	HOSTDATA5	RAMD17/FPD9 72	2	
HOSTADO6 117	HOSTDATA6	RAMD18/FPD10 71	 ,	
[3,4,6] HOSTADO7 118	HOSTDATA7	RAMD19/FPD11		
HOSTAD[00:07]		RAMD20/FPD12 69	<u> </u>	
	 - v			
TC	Fig. 6	:		

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FROM Fig. 5

TROM Fig. 5						
HOST_RD (6) (3,6,7) FLSH_WE (3,6) FLSH_WR (6) DNA2_INVO (6) PSEN (3)	137 47 46 45 44	HOSTADDO HOSTADD1	RAMD21/FPD13 RAMD22/FPD14 RAMD23/FPD15 RAMADD0 RAMADD1 RAMADD2 RAMADD3 RAMADD4 RAMADD5 RAMADD6 RAMADD7 RAMADD8 RAMADD9 RAMADD10 CBUS0 CBUS1 CBUS2 CBUS3 LRCK SCLK MCLK I2SIN0 I2SIN1 I2SIN2 I2SIN3	66		
TO Fig. 7						

TO Fig. 7

Fig. 6

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FROM Fig. 6

